

CONTRACTOR'S JOB NO.

AIR PHOTOGRAPHY REPORT

I.C.A.S. JOB NO.

TYPE OF PHOTOG.	CAMERA TYPE Hasselblad 70 mm	FILM TYPE col. neg; col. pos; false col. panchromatic	LIBRARY ROLL NO.	
REQ'D TRUE ALT. 5000	CALIBRATED F.L. 2"	OPTICAL UNIT NO.	EXPIRY DATE	CONTRACTOR'S ROLL NO.
AVERAGE SCALE 24,000	FILTER TYPE & NO.	LENS NO.	EMULSION NO.	MAGAZINE NO. 6915,6918,6919,6917

1969 Date	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST XXX		Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no. or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
5th Aug.	532-548	5 North(S $\frac{1}{2}$)			8.55	9.10	5000'	1/250 @ 4.0 5.6	Ektachrome M.S. 2448
	72-89	7 South(S $\frac{1}{2}$)			9.15	9.20	"	"	Negative Roll 6915
	304-339	11 North			10.50	11.05	"	"	
	693-718	5 North(N $\frac{1}{2}$)			11.20	11.25	"	"	
	1-20	6 North(N $\frac{1}{2}$)			11.30	11.40	"	"	
	90-130	10 south			11.45	11.55	"	"	
									Ektachrome 8442 Positive Roll 6918
	207-223	5 north(S $\frac{1}{2}$)			8.55	9.10	5000'	1/250 @ 8.0	Camera Jammed. Returned to base
	269-286	7 South			9.15	9.20	"	"	
	704-740	11 North			10.50	11.05	"	"	
	619-641	5 North(N $\frac{1}{2}$)			11.20	11.25	"	"	
	423-448	6 north(N $\frac{1}{2}$)			11.30	11.40	"	"	
	287-327	10 south			11.45	11.55	"	"	
								Ektachrome Infrared 8443 Pos.	
	321-334	5 North(S $\frac{1}{2}$)			8.55	9.10	5000'	1/250 @ 5.6	Roll 6919
	494-510	7 South			9.15	9.20	"	"	
	379-411	11 North			10.50	11.05	"	"	
	947-969	5 North(N $\frac{1}{2}$)			11.20	11.25	"	"	
	463-488	6 North(N $\frac{1}{2}$)			11.30	11.40	"	"	
	511-549	10 south			11.45	11.55	"	"	
									Plus X 5401 Negative
	-	5 North (S $\frac{1}{2}$)			8.55	9.10	5000'	1/250 A 5.6/ 8.0	Wratten 12 Filter Roll 6917
	172-189	7 South			9.15	9.20	"	"	
	26-62	11 North			10.50	11.05	"	"	
	1-25	5 North(N $\frac{1}{2}$)			11.20	11.25	"	"	
	102-119	6 North(N $\frac{1}{2}$)			11.30	11.40	"	"	
	190-230	10 South			11.45	11.55	"	"	
									4 cameras synchronized
									Clear sky, good visibility
									Scattered cumulus at midday

AIRCRAFT REGISTRATION CF GSC	CONTRACTOR	NAVIGATOR V. R. Slaney
TYPE SKYVAN		PHOTOGRAPHER J. Emslie
CAMERA PORT CATEGORY		PILOT D. Madden
CAMERA PORT NO.	ALTIMETER NO.	

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0098**
GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA
OTTAWA
1972

CONTRACTOR'S JOB NO.

I.C.A.S. JOB NO.

AIR PHOTOGRAPHY REPORT

TYPE OF PHOTOG.	CAMERA TYPE Hasselblad 70 mm	FILM TYPE Colour Negative, Colour Pos., False Colour Panchromatic	LIBRARY ROLL NO.
REQ'D TRUE ALT. 5000'	CALIBRATED F.L. 2"	OPTICAL UNIT NO.	CONTRACTOR'S ROLL NO. 6915, 6917, 6918, 6919
AVERAGE SCALE 24,000	FILTER TYPE & NO.	LENS NO.	MAGAZINE NO.

1969	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST	GMT	Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no. or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
8th	131-147	7 North (N 1/2)			2.05	2.15	5000'	$\frac{1}{250}$ @ 4.0 5.6	Ektachrome M.S. 2448 Negative Roll 6915
Aug	148-187	8 North			2.25	2.32	"	"	
	190-228	9 North			2.35	2.40	"	"	
									Ektachrome 8442 Positive
	368-384	7 North			Film jam				Roll 6918
	328-367	8 North			2.25	2.32	5000'	$\frac{1}{250}$ @ 8.0/11.0	
	1-39	9 North			2.35	2.40	"		
									Ektachrome Infrared 8443 Wratten 12 Filter Roll 6919
	306-320	7 North (N 1/2)			2.05	2.15	5000'	$\frac{1}{250}$ @ 5.6	
	266-305	8 North			2.25	2.32	"	"	
	870-907	9 North			2.35	2.40			Plus X 5401 Negative Wratten 12 Filter Roll 6917
	231-247	7 North (N 1/2)			2.05	2.15	5000'		
	248-287	8 North			2.25	2.32	"		
	63-101	9 North			2.35	2.40	"		
									Bright clear day
									Scattered clouds after 2:00 p.m.

AIRCRAFT REGISTRATION TYPE CAMERA PORT CATEGORY CAMERA PORT NO.	CF GSC SKYVAN A	CONTRACTOR ALTIMETER NO.	NAVIGATOR PHOTOGRAPHER PILOT	V. R. Slaney J. Emslie D. Madden
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CONTRACTOR'S JOB NO.

I.C.A.S. JOB NO.

AIR PHOTOGRAPHY REPORT

TYPE OF PHOTOG.	CAMERA TYPE Hasselblad 70 mm	FILM TYPE Colour Negative, Colour Post, False Col.	LIBRARY ROLL NO.
REQ'D TRUE ALT. 5000'	CALIBRATED F.L. 2"	OPTICAL UNIT NO.	CONTRACTOR'S ROLL NO. 6915,6918,6919
AVERAGE SCALE 24,000	FILTER TYPE & NO.	LENS NO.	MAGAZINE NO.

1969 Date	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST GMX		Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no. or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
9th Aug.	263-288	4 North			10.00	10.10	5000'	1/250 @ 4.0/ 5.6	Ektachrome M.S. 2448 Neg.
	30-65	10 North			10.20	10.30	"	"	Roll 6915
	340-364	5 South			10.35	10.38	"	"	
	595-613	6, south (S $\frac{1}{2}$)			10.42	10.47	"	"	
	550-590	12 North			12.05	12.15	"	"	
	719-746	13/14 north			12.20	12.27	"	"	
	610-648	15 North			12.35	12.43	"	"	
	649-692	16 North			2.50	2.55	"	"	
	642-657	4 north			10.00	10.10	5000'	1/250 @ 8.0/ 11.0	Ektachrome 8442 Positive
	385-422	10 north			10.20	10.30	"	"	Roll 6918
	741-765	5 south			10.35	10.38	"	"	
	858-877	6 south (S $\frac{1}{2}$)			10.42	10.47	"	"	
	224-265	12 north			12.05	12.15	"	"	
	580-618	13/14 north			12.20	12.27	"	"	
819-855	15 north			12.35	12.43	"	"	Returned to base	
506-549	16 north			2.50	2.55	"	"		
								Ektachrome Infrared 8443	
								Positive Wratten 12 Filter Roll 6919	
970-995	4 North			10.00	10.10	5000'	1/250 @ 5.6		
428-462	10 North			10.20	10.30	"	"		
412-426	5 South			10.35	10.38	"	"		
248-265	6 south (S $\frac{1}{2}$)			10.42	10.47	"	"		
330-378	12 North			12.05	12.15	"	"		
908-946	$\frac{13}{14}$ North			12.20	12.27	"	"		
209-247	15 North			12.35	12.43	"	"		
108-151	16 North			2.50	2.55	"	"		
								3 CAMERAS SYNCHRONISED.	
								Clear sky and good visibility	
								High haze and scattered cloud	
								after 2.00 p.m.	
								Repeated trouble with	
								8442	

AIRCRAFT REGISTRATION TYPE CAMERA PORT CATEGORY CAMERA PORT NO.	CF GSC SKYVAN A	CONTRACTOR ALTIMETER NO.	NAVIGATOR PHOTOGRAPHER PILOT	V. R. Slaney J. Emslie D. Madden
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CONTRACTOR'S JOB NO.

I.C.A.S. JOB NO.

AIR PHOTOGRAPHY REPORT

TYPE OF PHOTOG.	CAMERA TYPE Hasselblad 70 mm	FILM TYPE Colour positive, colour neg. False Col.	LIBRARY ROLL NO.
REQ'D TRUE ALT. 5000'	CALIBRATED F.L. 2 ^{1/2}	OPTICAL UNIT NO.	EXPIRY DATE
AVERAGE SCALE 24,000	FILTER TYPE & NO.	LENS NO.	CONTRACTOR'S ROLL NO. 6915, 6918, 6919 MAGAZINE NO.

1969 Date	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST RXX		Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no. or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
13 Aug.									Ektachrome 8442 (Positive)
									Roll 6918
	474-505	3, south			2.43	2.50	5000'	1/250 @ 11.0	
	449-473	2, north			2.55	3.05	"	"	
	550-579	1, north			3.10	3.17	"	"	
									Ektachrome Infrared 8443
									(Positive) Roll 6919
	1-27	3, south			2.43	2.50	5000'	1/250 @ 5.6-8.0	
	28-56	2, north			2.55	3.05	"	" "	
	631-659	1, north			3.10	3.17	"	" "	
									Ektachrome M.S. 2448
									(Negative) Roll 6915
	448-478	2, south			3.10	3.17	5000'	1/250 @ 5.6	
	423-447	2, north			3.20	3.25	"		
	190-228	9,north			3.35	3.41	"		

AIRCRAFT REGISTRATION CF GSC	CONTRACTOR ALTIMETER NO.	NAVIGATOR V. R. Slaney
TYPE SKYVAN		PHOTOGRAPHER J. Emslie
CAMERA PORT CATEGORY A		PILOT D. Madden
CAMERA PORT NO.		

CONTRACTOR'S JOB NO.

I.C.A.S. JOB NO.

AIR PHOTOGRAPHY REPORT

TYPE OF PHOTOG.	CAMERA TYPE 70 MM Hassalblads	FILM TYPE Colour positive, Colour Neg, False Col.	LIBRARY ROLL NO.
REQ'D TRUE ALT. 10,000 asl	CALIBRATED F.L. 2	OPTICAL UNIT NO.	CONTRACTOR'S ROLL NO. 6918, 6919, 6915
AVERAGE SCALE 55,000	FILTER TYPE & NO.	LENS NO.	MAGAZINE NO.

1969 Date	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST TIME		Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no, or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
13th August	766-787	7, North			9.35	9.45	10,000'	1/250 @ 11.0	Ektachrome 8442(Positive)
	788-801	4, South	--		9.50	10.00	"	"	Roll 6918
	802-818	3, South			10.05	10.15	"	"	
	877-890	1, South			10.22	10.27	"	"	
	891-914	5, North			10.35	10.45	"	"	Repeat Line
	915-934	9, South			10.48	10.57	"	"	
									Ektachrome Infrared 8443
	57- 77	7, North			9.35	9.45	10,000'	1/250 @ 5.6-8.0	Wratten 12 Filter Roll 6919
	78-90	4, South	--		9.50	10.00	"	"	Aborted
	91-107	3, North			10.05	10.15	"	"	
	152-165	1, South			10.22	10.25	"	"	
	166-189	5, North			10.35	10.45	"	"	Repeat Line
	-	9, South			10.48	10.57	"	"	Camera Failed
	190-204	9, North			11.00	11.10	"	"	Repeat Line
									Ektachrome M.S.2448 (Neg)
	510-531	7, North			9.35	9.45	10,000'	1/250 @ 5.6	Roll 6915
	496-509	4, South	--		9.50	10.00	"	"	
	479-495	3, North			10.05	10.15	"	"	
	409-422	1, South			10.22	10.25	"	"	
	385-408	5, North			10.35	10.45	"	"	
	368-384	9, South			10.48	10.57	"	"	
									Bright Sun. Visibility
									50 miles in clear sky

AIRCRAFT REGISTRATION CF GSC
 TYPE Skyvan
 CAMERA PORT CATEGORY A
 CAMERA PORT NO.

CONTRACTOR

ALTIMETER NO.

NAVIGATOR

PHOTOGRAPHER

PILOT

V. R. Slaney

J. Emslie

D. Madden

CONTRACTOR'S JOB NO.

I.C.A.S. JOB NO.

AIR PHOTOGRAPHY REPORT

TYPE OF PHOTOG.	CAMERA TYPE	FILM TYPE	LIBRARY ROLL NO.
	Hasselblad	8443, 8442, 2448	
REQ'D TRUE ALT. 1000' a.a.g.l.	CALIBRATED F.L. 2"	OPTICAL UNIT NO.	EXPIRY DATE
AVERAGE SCALE 6000	FILTER TYPE & NO.	LENS NO.	EMULSION NO.
			CONTRACTOR'S ROLL NO. 6919, 6918, 6915
			MAGAZINE NO.

Date	Annotated Neg. Nos.	Line No. & Direction	Exposure No.		MST GMT XXX		Indicated Altitude at Start of Line	Camera Exposure	REMARKS (Position of start & finish, area no. or letter, geographical names, etc.)
			Start	Finish	Start	Finish			
14th Aug. 1969	660-708	Murmac Bay			10.10	10.15	2200'	1/500 @5.6	Ektachrome Infrared, 8443 + Wratten 12 filter
	709-725	Keddy			10.20	10.25	1640'	" "	Roll 6919
	579-608	Mackintosh			10.30	10.35	1740'	" "	
	505-578	Murmac Bay			10.45	10.50	2200'	1/500 @ ^{4.0} / _{5.6}	Ektachrome Infrared 8443 + Wratten 12 and CC30B
	609-630	Mackintosh			10.53	10.55	1640'		Roll 6919
									Camera failed
									Return to base
	40 - 91	Murmac Bay			2.40	2.45	2000'	1/500 @8.0	Ektachrome 8442
	92-110	Keddy			2.47	2.50	"	"	Roll 6918
	111-138	Mackintosh			2.52	2.55	"	"	
	799-808	Eldorado			3.00	3.01	2000'	1/500 @5.6	Ekt. Infrared 8443
	809-869	Donaldson			3.03	3.07	"		Wratten 12 Filter Roll 6919
	726-736	Eldorado			3.00	3.01	2000'	1/500 @ ^{4.0} / _{5.6}	Ekt. Infrared 8443
	737-794	Donaldson			3.03	3.07	"	" "	Wratten 12 + CC 30B Roll 6919
	139-162	Eldorado			3.00	3.01	2000'	1/500 @8.0	Ektachrome 8442
	163-206	Donaldson			3.03	3.07			Roll 6918
	247-261	Melville NE			3.15	3.20	2000'	1/500 @5.6	Ekt.M.5 2448 Roll 6915
	668-682	Melville NE			3.30	3.35	2000'	1/500 @8.0	Ekt. 8442 Roll 6918
	996-1011	Melville NE			3.52	3.57	2000'	1/500 @5.6	Ekt. Infrared, 8443, Roll 6915
									Clear Sky, 50+ miles visibility

AIRCRAFT REGISTRATION TYPE CAMERA PORT CATEGORY CAMERA PORT NO.	CF GSC Skyvan A	CONTRACTOR ALTIMETER NO.	NAVIGATOR PHOTOGRAPHER PILOT	V. R. Slaney J. Emslie D. Madden
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URANIUM CITY

N. Saskatchewan

70 mm Aerial Photography

Flown August 1969

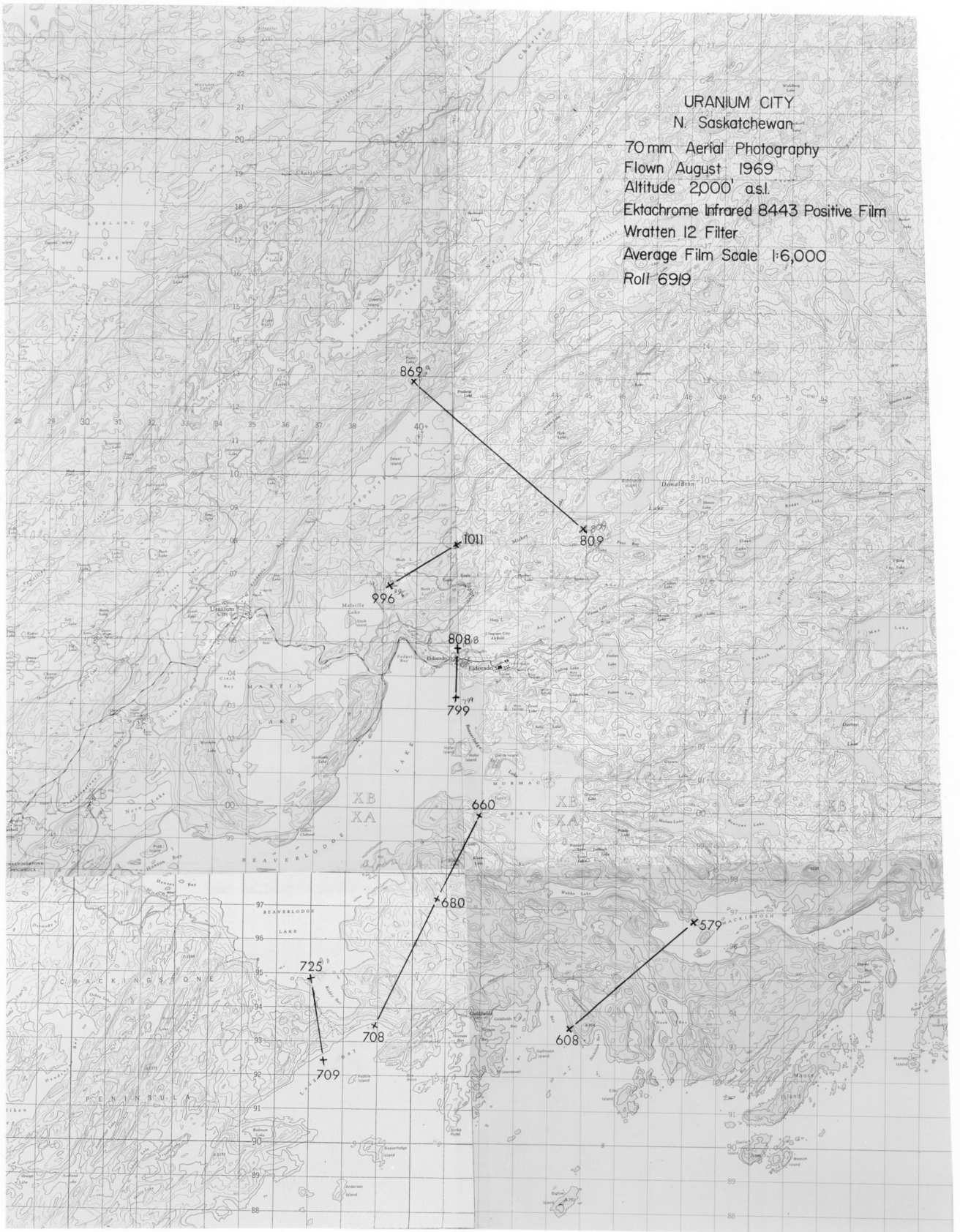
Altitude 2000' a.s.l.

Ektachrome Infrared 8443 Positive Film

Wratten 12 Filter

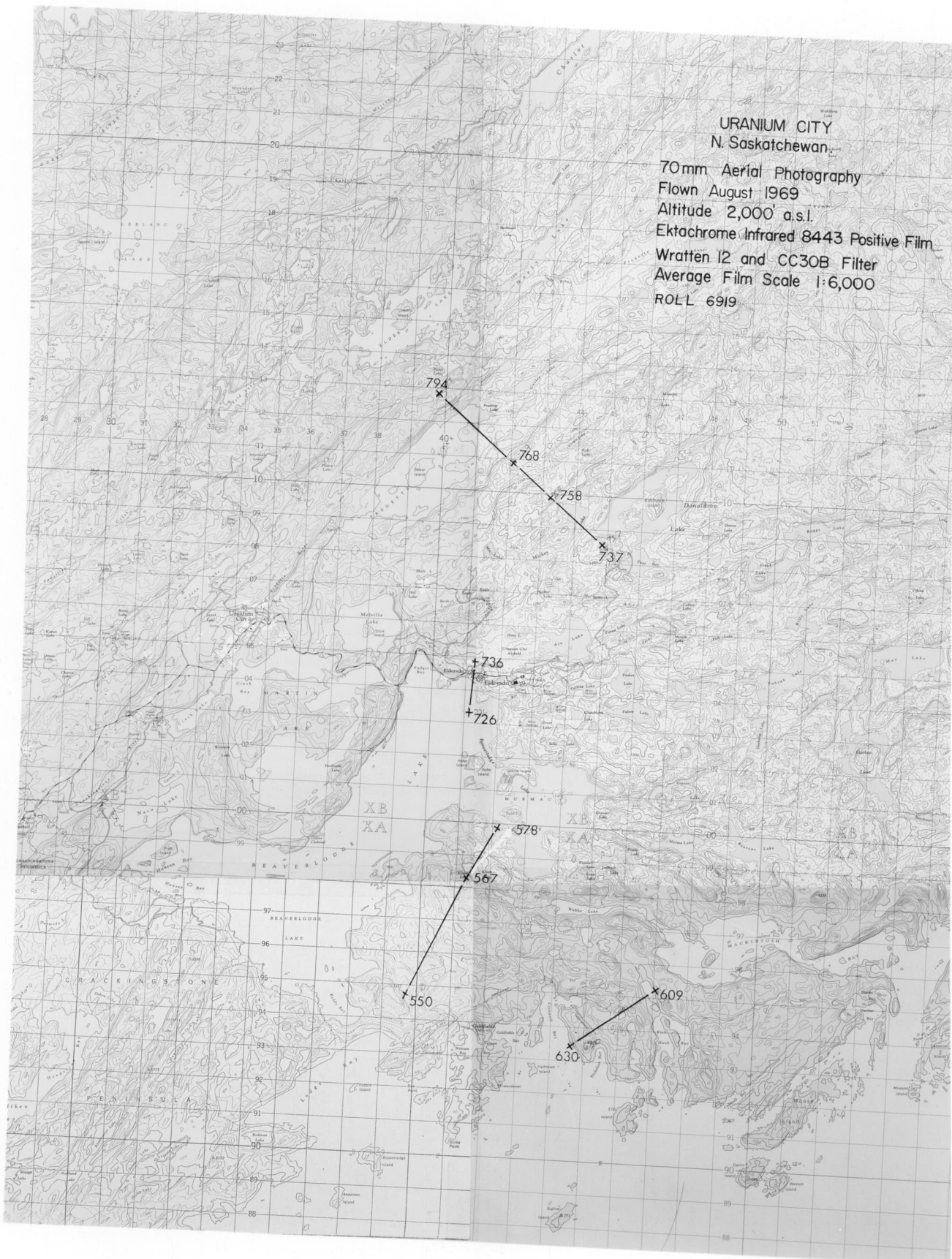
Average Film Scale 1:6,000

Roll 6919



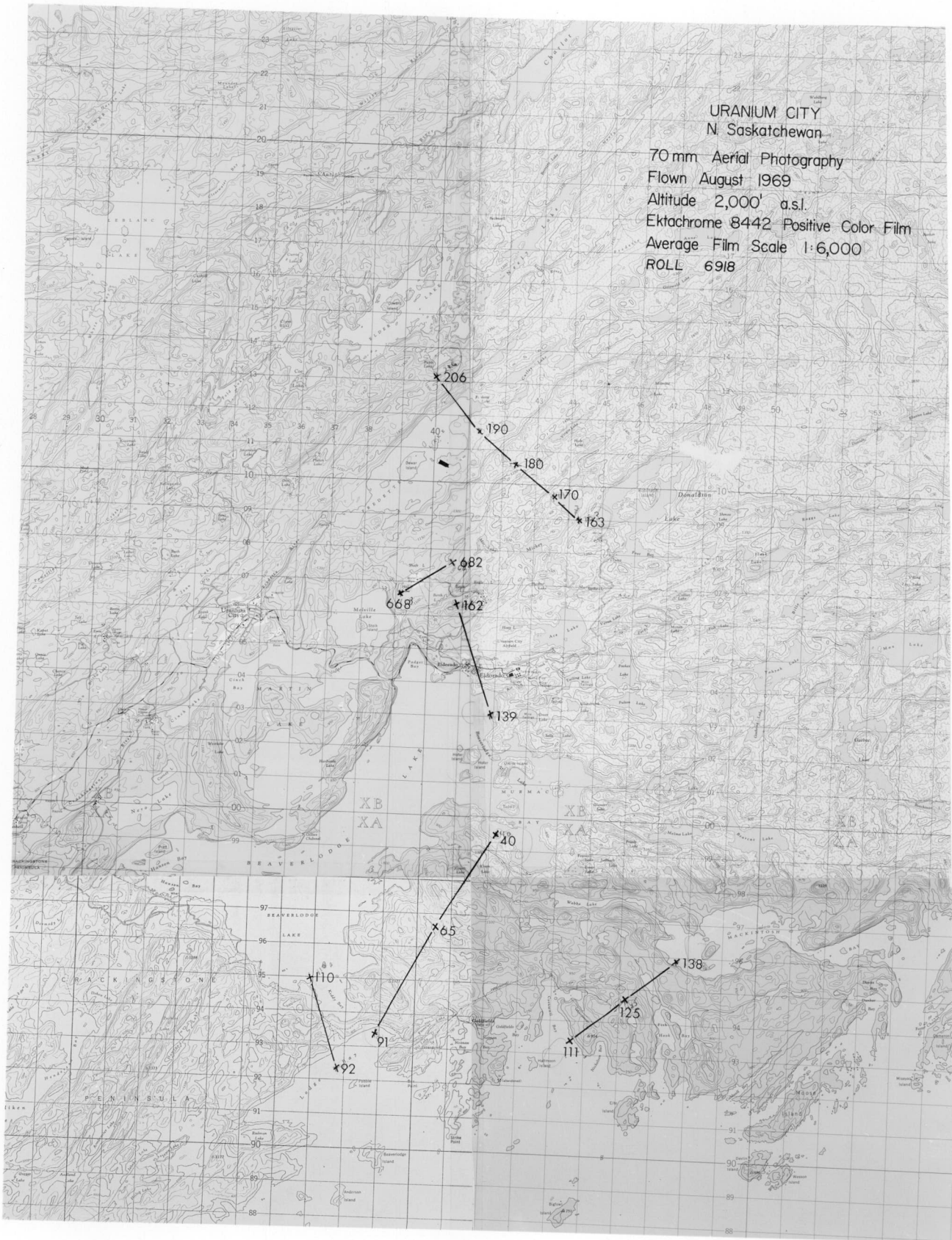
URANIUM CITY
N. Saskatchewan

70mm Aerial Photography
Flown August 1969
Altitude 2,000' a.s.l.
Ektachrome Infrared 8443 Positive Film
Wratten 12 and CC30B Filter
Average Film Scale 1:6,000
ROLL 6919



URANIUM CITY
N. Saskatchewan

70 mm Aerial Photography
Flown August 1969
Altitude 2,000' a.s.l.
Ektachrome 8442 Positive Color Film
Average Film Scale 1:6,000
ROLL 6918



URANIUM CITY
N. Saskatchewan

70mm Aerial Photography

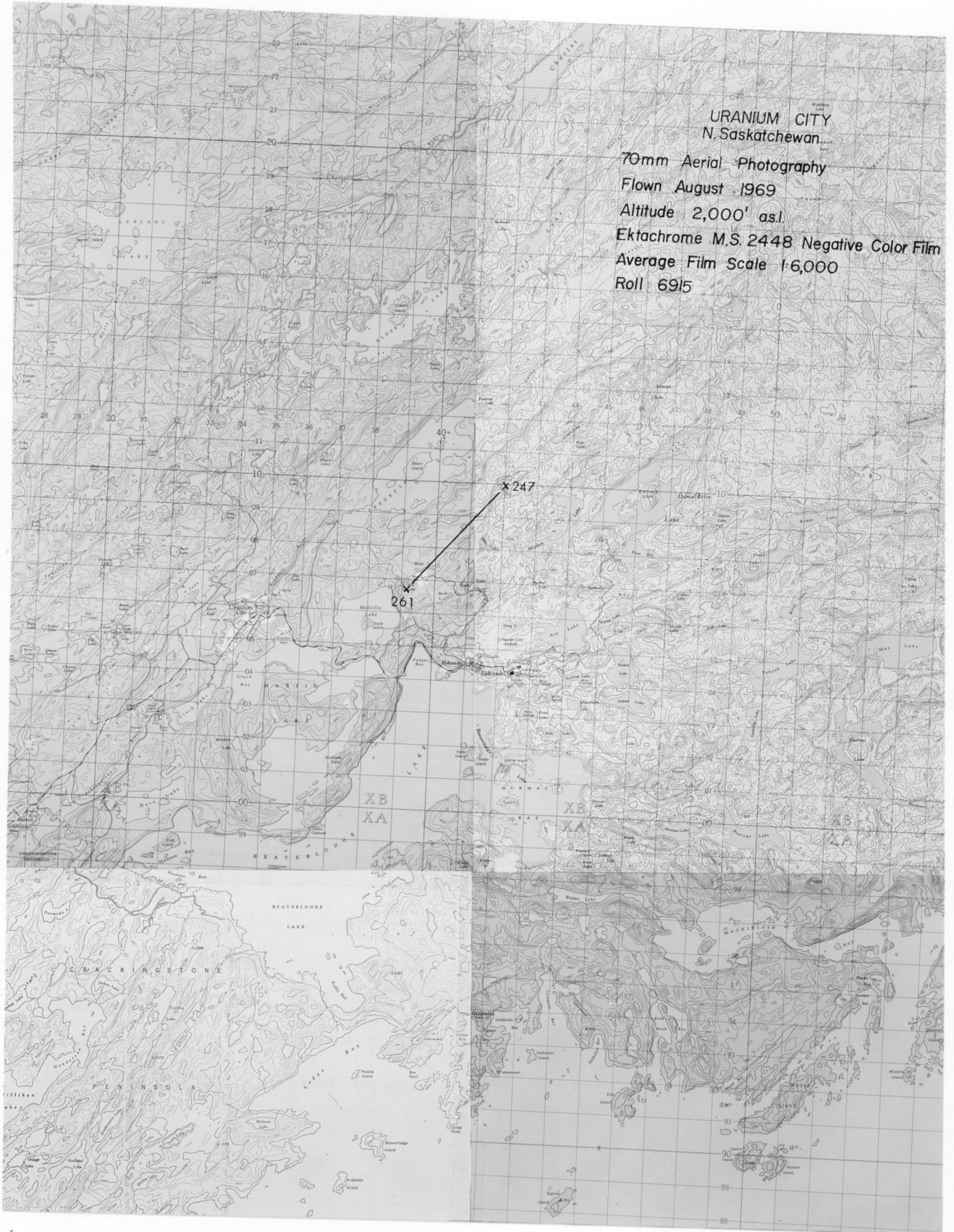
Flown August 1969

Altitude 2,000' asl.

Ektachrome M.S. 2448 Negative Color Film

Average Film Scale 1:6,000

Roll 6915

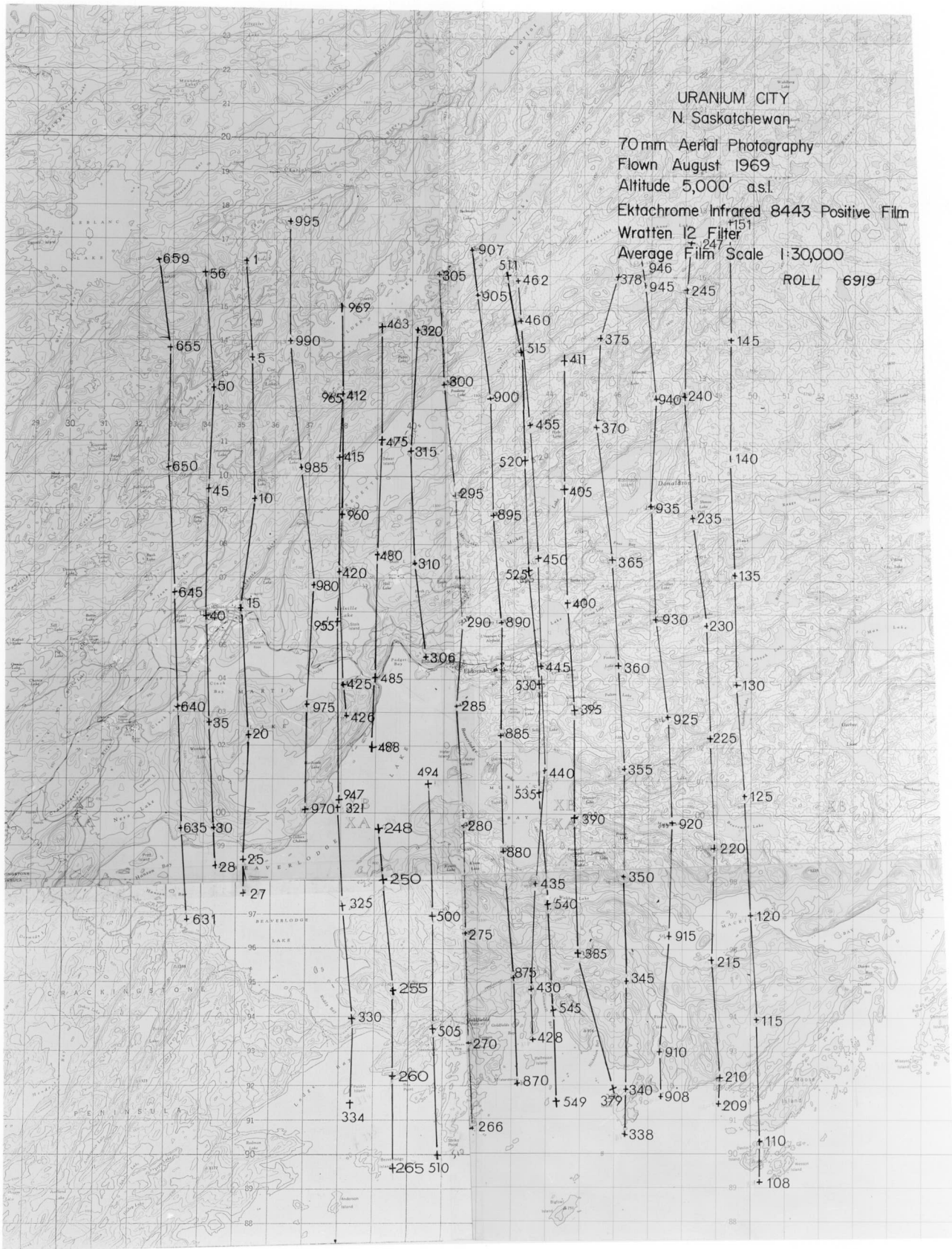


URANIUM CITY
N. Saskatchewan

70mm Aerial Photography
Flown August 1969
Altitude 5,000' as.l.

Ektachrome Infrared 8443 Positive Film
Wratten 12 Filter
Average Film Scale 1:30,000

ROLL 6919



URANIUM CITY
N. Saskatchewan

70 mm Aerial Photography

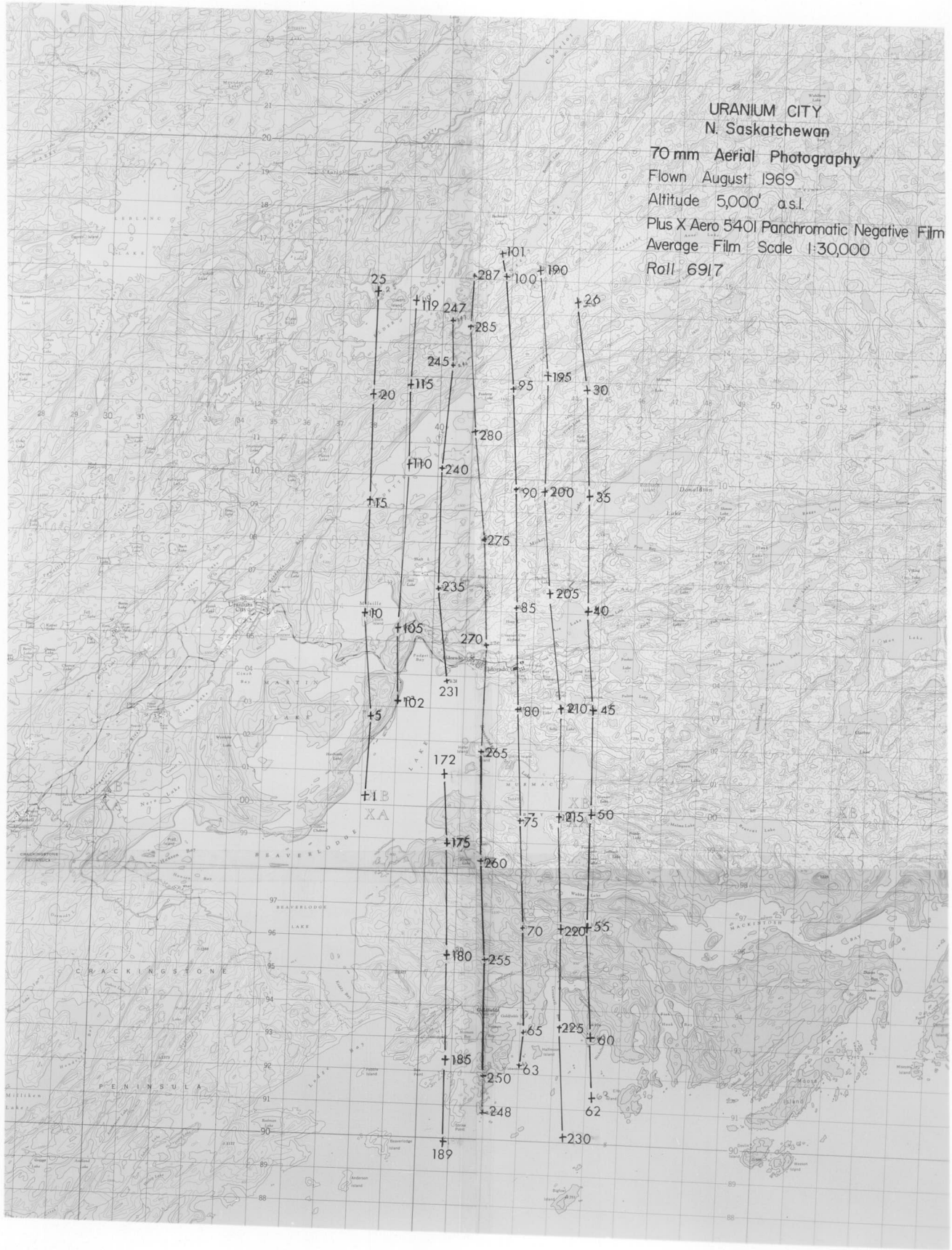
Flown August 1969

Altitude 5,000' a.s.l.

Plus X Aero 5401 Panchromatic Negative Film

Average Film Scale 1:30,000

Roll 6917



URANIUM CITY
N. Saskatchewan

70 mm Aerial Photography

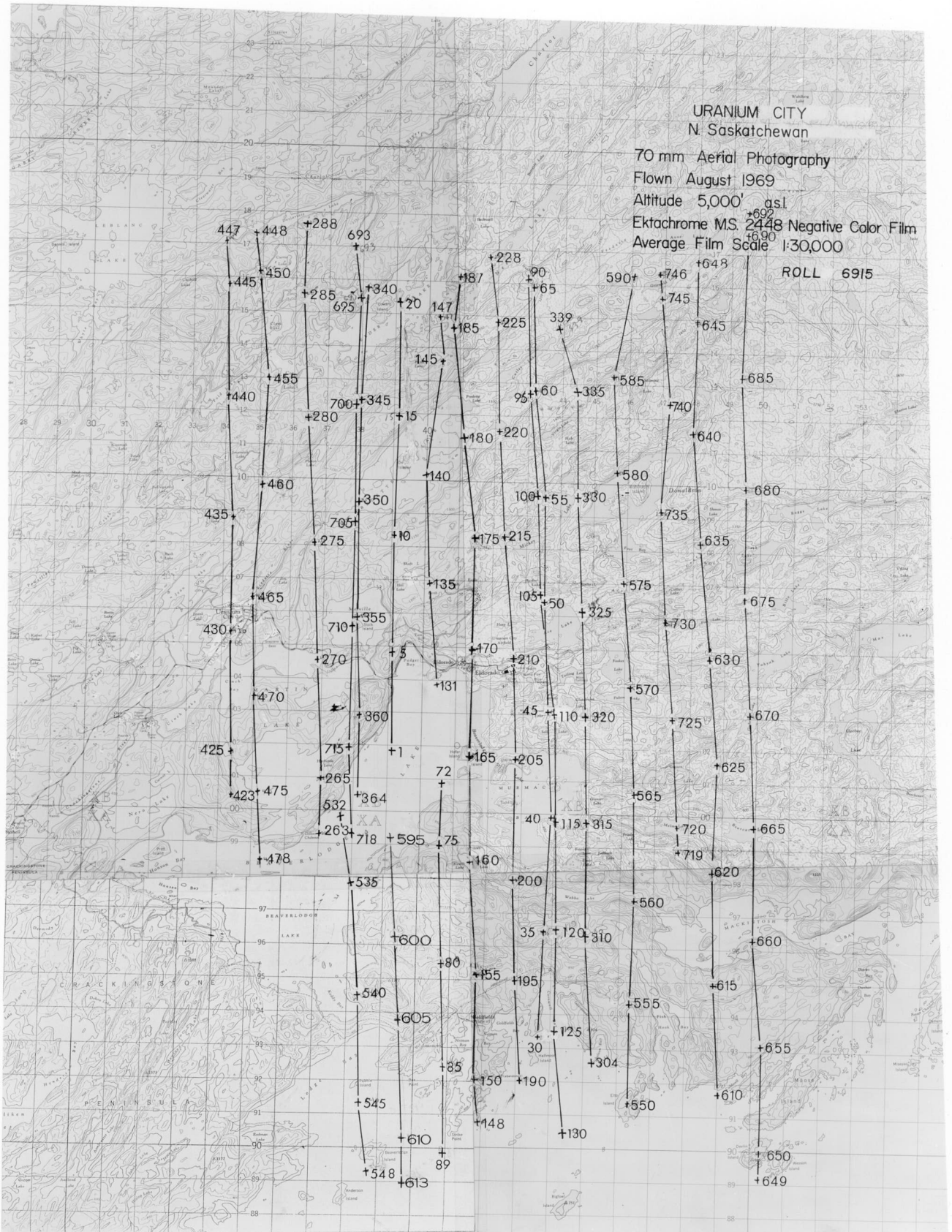
Flown August 1969

Altitude 5,000' ⁶⁹²asl

Ektachrome MS. 2448 Negative Color Film

Average Film Scale ⁶⁹⁰1:30,000

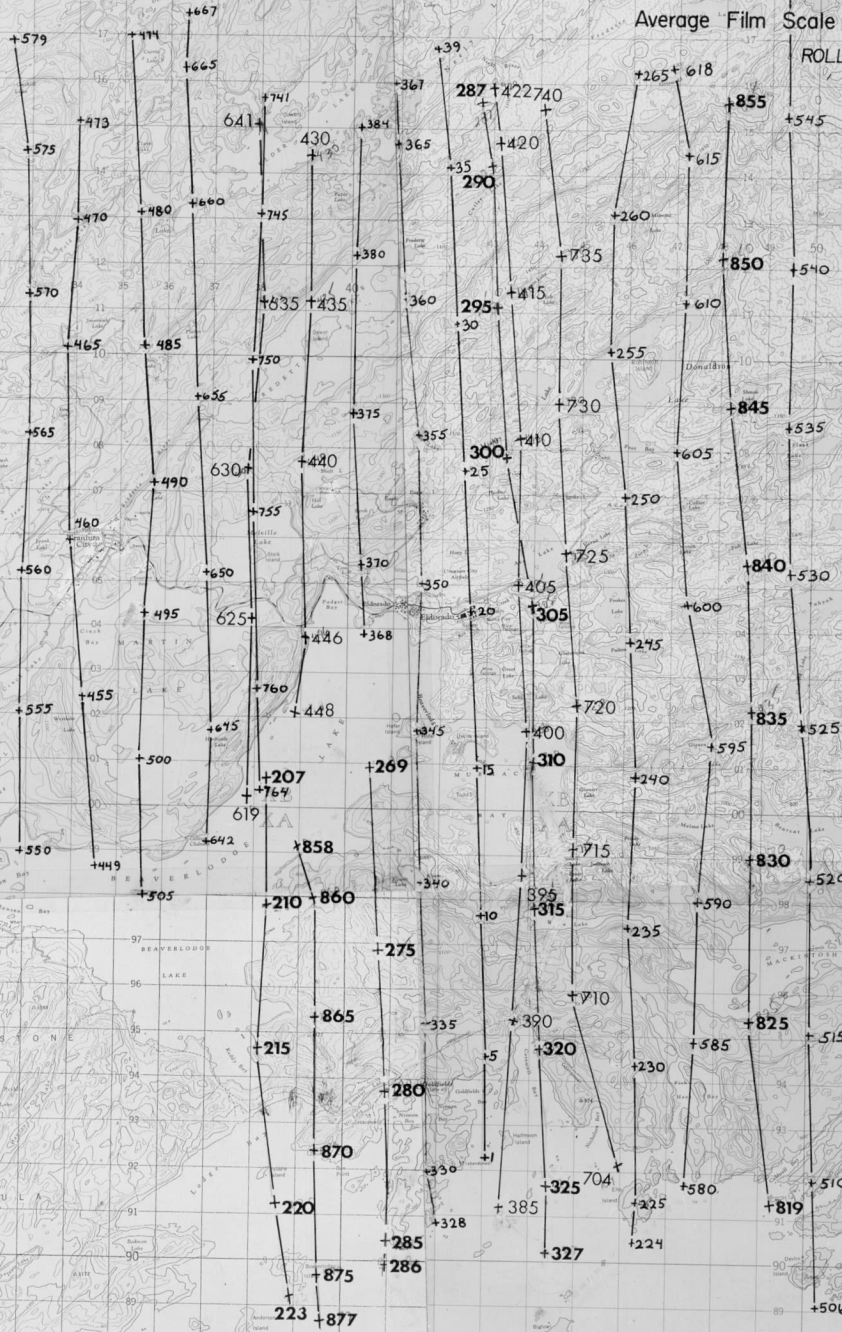
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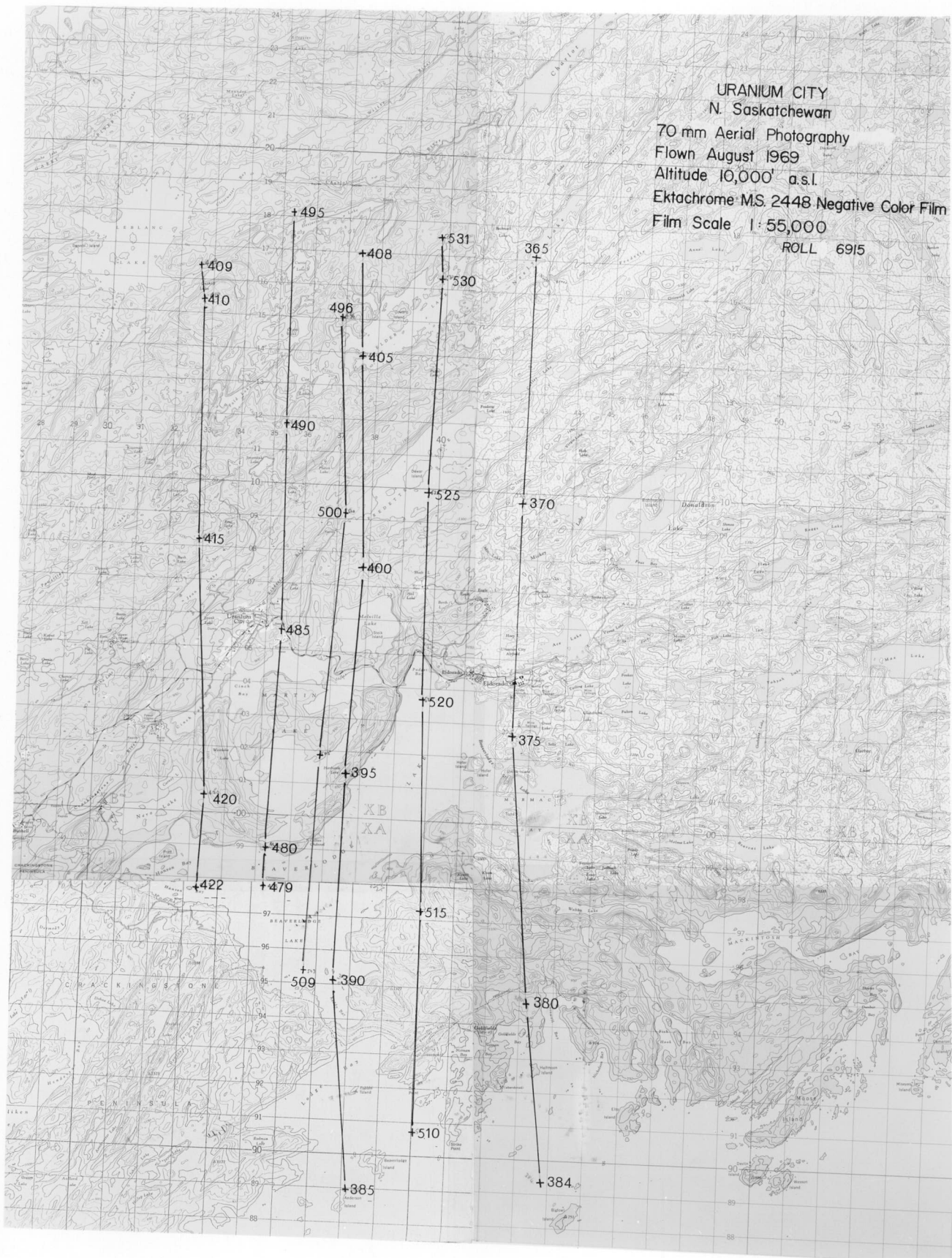
URANIUM CITY
N. Saskatchewan

70 mm Aerial Photography
Flown August 1969
Altitude 5,000' a.s.l.
Ektachrome 84⁵¹⁹2 Positive Color Film
Average Film Scale 1:30,000

ROLL 6918 / 207-765



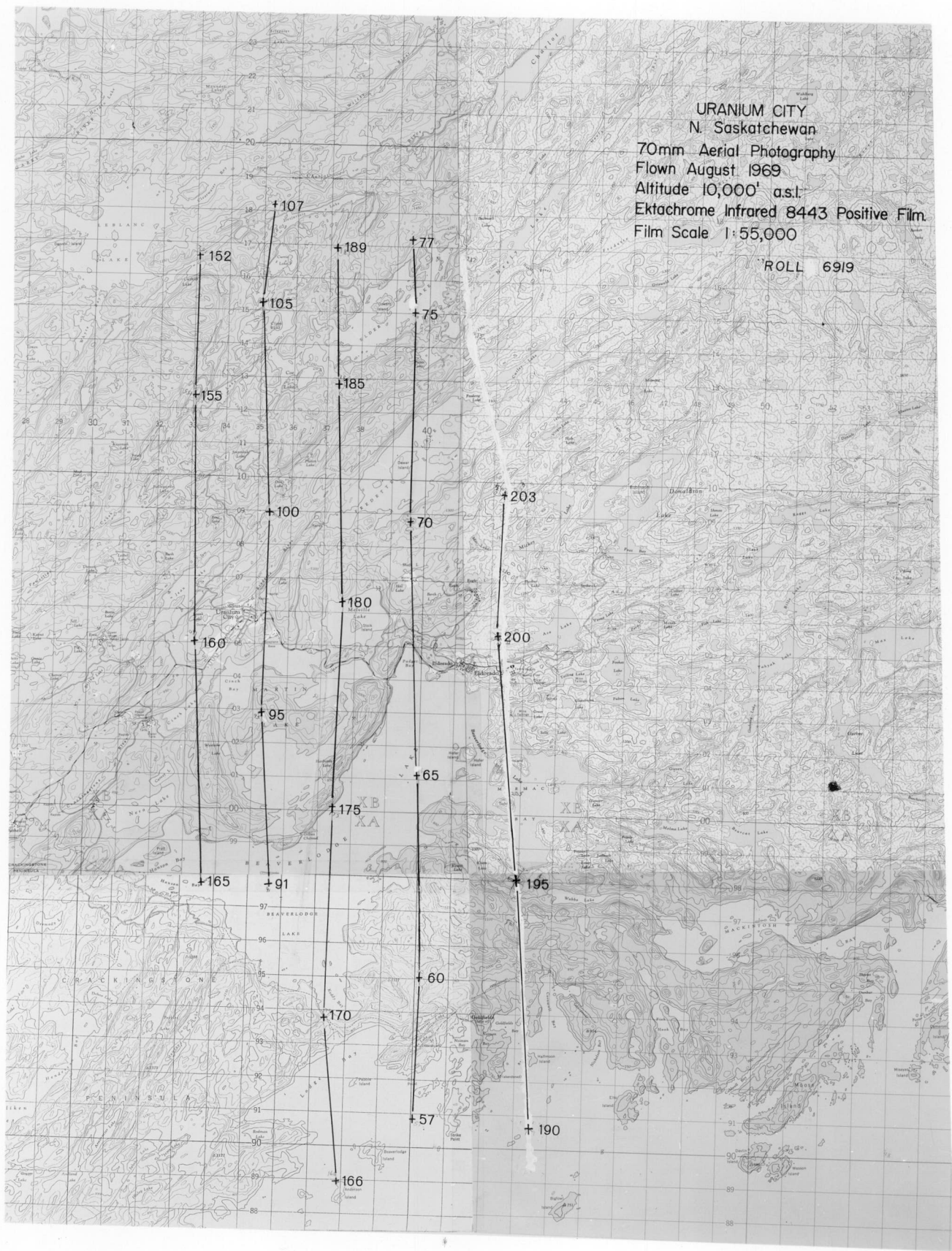
URANIUM CITY
N. Saskatchewan
70 mm Aerial Photography
Flown August 1969
Altitude 10,000' a.s.l.
Ektachrome M.S. 2448 Negative Color Film
Film Scale 1:55,000
ROLL 6915



- +495
- +409
- +410
- +415
- +420
- +422
- +479
- +480
- +485
- +490
- +496
- +509
- +510
- +515
- +520
- +525
- +530
- +531
- +385
- +384
- +370
- +375
- +365
- +390

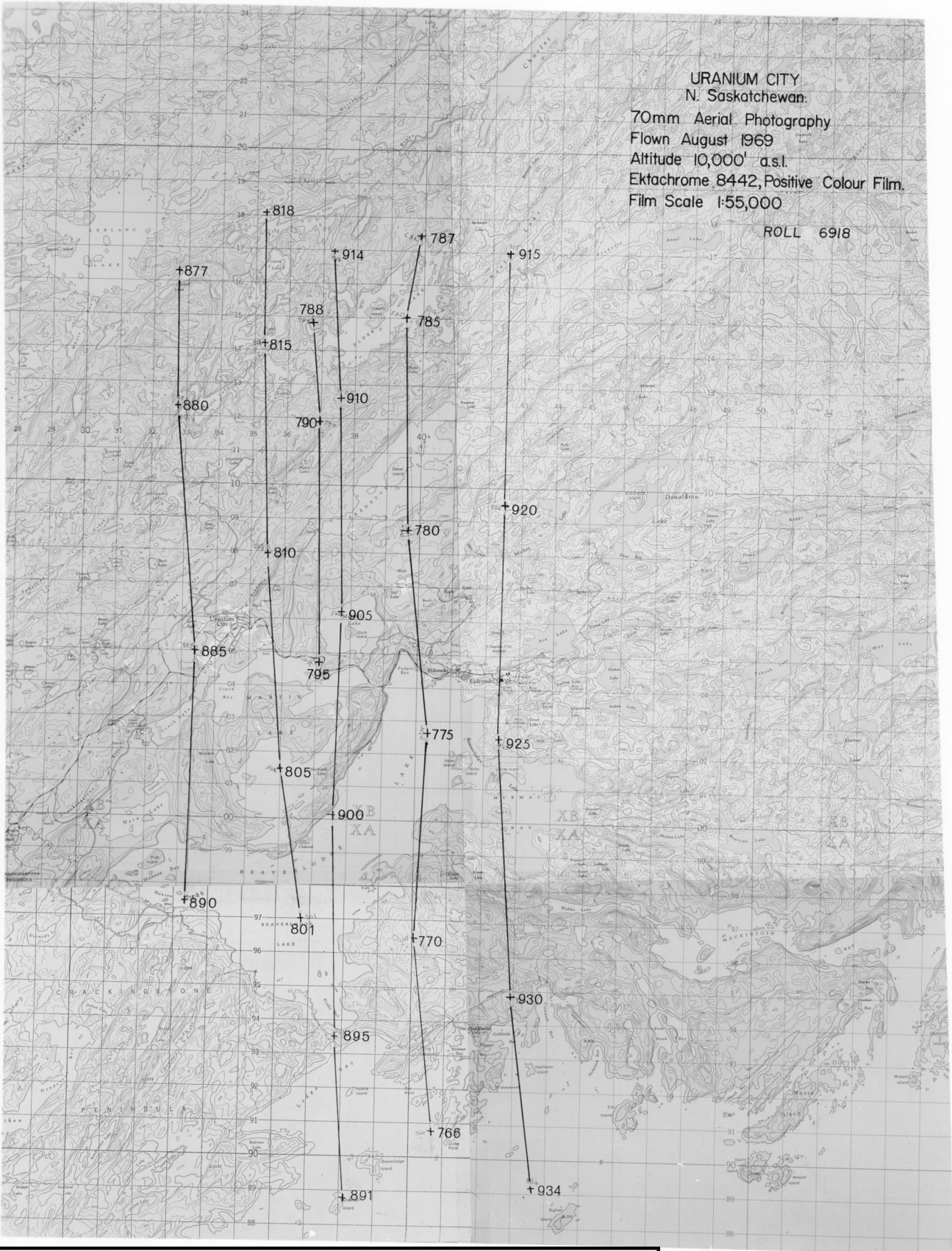
URANIUM CITY
N. Saskatchewan
70mm Aerial Photography
Flown August 1969
Altitude 10,000' a.s.l.
Ektachrome Infrared 8443 Positive Film
Film Scale 1:55,000

ROLL 6919



URANIUM CITY
N. Saskatchewan.
70mm Aerial Photography
Flown August 1969
Altitude 10,000' a.s.l.
Ektachrome 8442, Positive Colour Film.
Film Scale 1:55,000

ROLL 6918



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